ARTIFICIAL INTELLIGENCE VOLUME 94, NUMBERS 1-2, JULY 1997

SPECIAL ISSUE ON ECONOMIC PRINCIPLES OF MULTI-AGENT SYSTEMS GUEST EDITORS: CRAIG BOUTILIER, YOAV SHOHAM, MICHAEL P. WELLMAN

CONTENTS

C. Boutilier, Y. Shoham and M.P. Wellman Economic principles of multi-agent systems (Editorial)	1
D. Poole The independent choice logic for modelling multiple agents under uncertainty	7
S.J. Russell Rationality and intelligence	57
S. Kraus Negotiation and cooperation in multi-agent environments	79
T.W. Sandholm and V.R. Lesser Coalitions among computationally bounded agents	99
Y. Shoham and M. Tennenholtz On the emergence of social conventions: modeling, analysis, an simulations	139
D. Koller and A. Pfeffer Representations and solutions for game-theoretic problems	167
R.I. Brafman and M. Tennenholtz Modeling agents as qualitative decision makers	217
Forthcoming Papers	269